

3,200 B C

Furib Dynasty

3200 B.C.

First writing: Sumerian  
kept records in cuneiform  
symbols on clay tablets

3200 BC

First wheeled vehicle in Europe;  
models found in Hungary

3200 B.C.

Circles of megalithic standing stones, principally in the British Isles and northwest France

Q 3200BC

Sumerians divided their day into six watches (three in day and three in the night).

Babylonians divided the day into 12 equal periods.

Probably the Egyptians spent 24 hours / day to make their priestly ceremony.

3,200 BC

5,200 YA

2000

3200

CT imaging was used  
on the 5,200 yr old remains of  
a man found frozen in 1991 in  
a glacier in the Italian Alps  
It picked up what simple x-ray did  
not — an arrowhead in the  
victim's body that possibly  
killed him.

3200 BC

Introduction of Comb - decorated  
pottery to Lapland

3200 BC

Maize first cultivated in  
South America



3200 BC

---

mesopotamians invented  
cuneiform writing

hundreds of thousands of  
clay tablets in UR.

c 3200 BC

---

In Egypt, began writing  
in Hieroglyphs

C3200B<sup>a</sup>

Impressions made in damp  
clay with a wedge-shaped  
reed stylus initially recorded  
lists and administrative  
accountings  
Curciform spread from SUMER  
to other Middle Eastern cultures

3,200 BC

---

Major drought took place  
in Africa  
(Ice Core from Kilimanjaro)

3200-2800 BC Minoan Chronologists

Early Minoan I (3200-2800 BC)

(Chronology of J.L. Cooney).

3200 BC

---

Egyptian merchant trading  
ships start to ply the  
Mediterranean

3,200-2,980 BC modern reckoning

1<sup>st</sup> Dynasty in Egypt

MEW / MEVES / NAR - MEA / NAR MECA

c 3200 BC

Old Empire in Egypt

Menes founded 1st dynasty. He made Memphis capital & changed course of Nile so capital would be on the river



3200BC

---

## HIEROGLYPHICS

Ancient Egyptian writing developed,  
c 3200BC

700BC - adapted to demotic script.

C 3200 - 2980 BC

## 2ND DYNASTY

Perhaps a family of Northern origin

Hotep - sekhemui

Raneb Kaka

Neneter

Perenmaat

Peribsen

Senedi

Neferka - ra

Neferka - sokari

Huzefa

3200 BC - 2300 BC

Sumerian Civilization  
Mesopotamia  
City - Ur, Nippur.

3200 BC

Recently (1995) Hieroglyphic writings have been traced back to 3200 BC., making ancient Egyptian one of the world's first written languages

C 3200 EC

Babylonians developed a year  
of 360 days, then divided it  
into 12 lunar months  
of 30 days each (Natl Geo 3/1990)

Babylonian astronomers knew  
the true number of days in a year,  
but kept it at 360 because their  
Priests insisted the number 360  
possessed magical properties

3200 BC

A gift without equal, writing appeared in MESOPOTAMIA (c. 3200 BC). From simple depictions of commodities, such as those on a tablet in the Iraq Museum, the system evolved to include the abstract symbols of CUNEIFORM. This in turn opened the door to written history and other scholarship, such as

a word map & is accompanying  
text



3200 BC

VRUK, Sumerian for

The symbols are as realistic as a sketch of a bird, or as abstract as a crossed circle (representing a ship). Writing has certainly appeared, although not as yet the richness of a real written language. Accountants tend to be frugal

C3200BC

1912 Dates. J-BK

Egypt  
A Canal was cut at ASYUT  
by THETY I, and irrigation  
was installed

In Egypt the importance of the inundation led to the concept that the beginning of the year was linked to it.

The year became thought of as beginning ~~of the year was linked to it. The year.~~  
with the lunar month immediately after the Nile began to rise.

3200 BC

Timaseah

Start of the First Dynasty (Egypt.)

3200 BC

ARAMEIC language

3200 BC

---

Horse domesticated in south Russia

3200 B.C.

---

Egyptian merchant trading  
ships start to ply the Mediterranean

c 3200 BC

Ancient Egyptian writing  
developed  
Adapted to demotic script  
c 700 BC



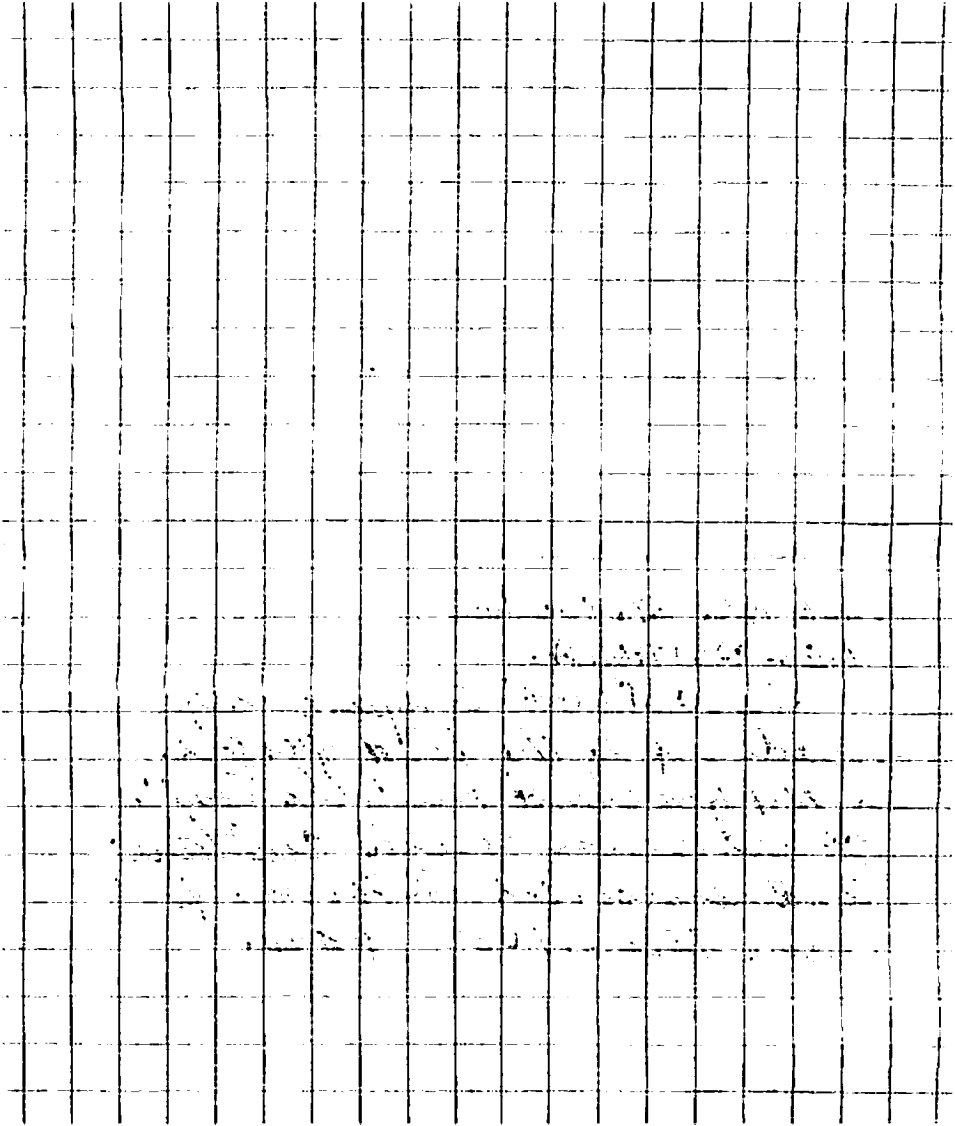
c. 3200 → 3000 B.C.

Rise of Sumerian City States.

3200 BC - 21800 BC

MESOPOTAMIA.

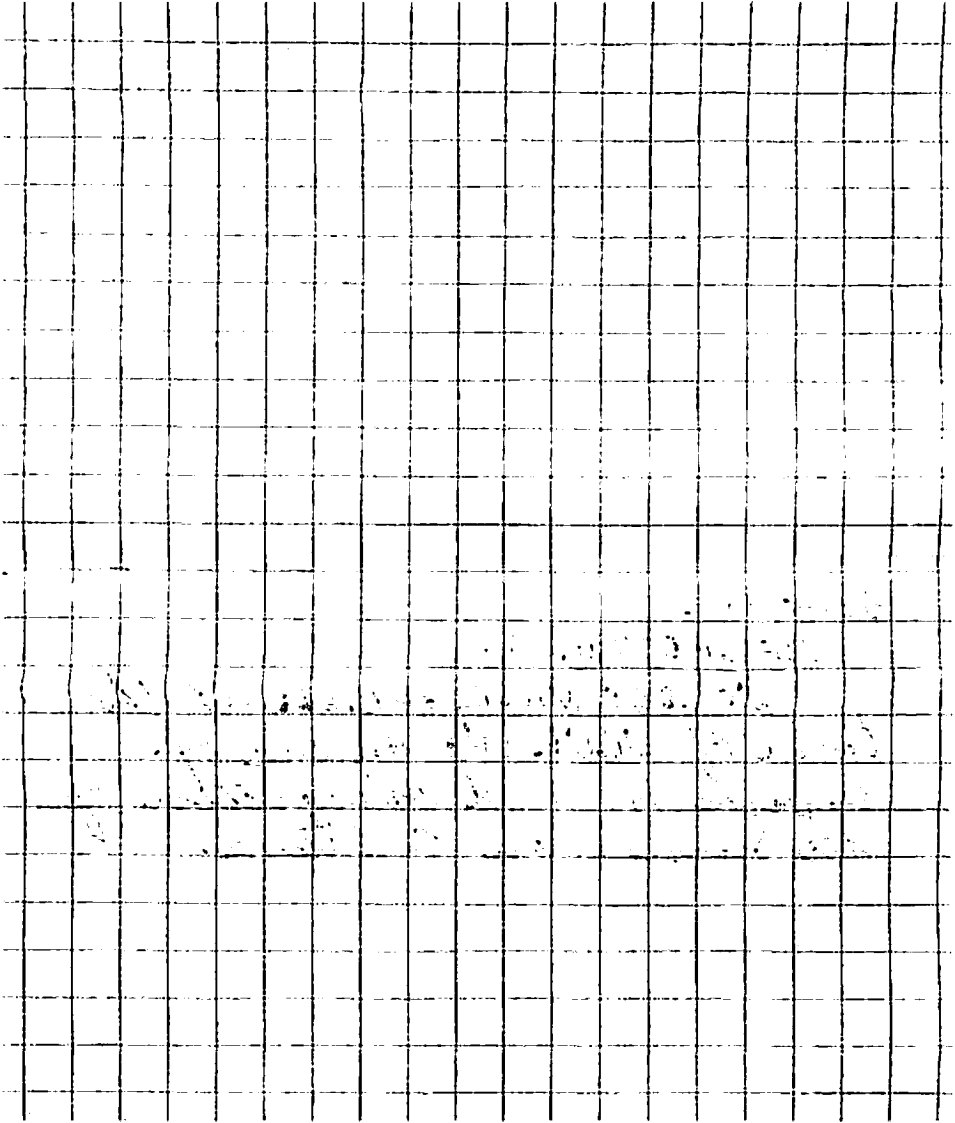
The SUMERIAN Empire was made up of the first people of the Ancient Middle East. It had a very high culture and remained in power for more than 1000 years.



3200 BC

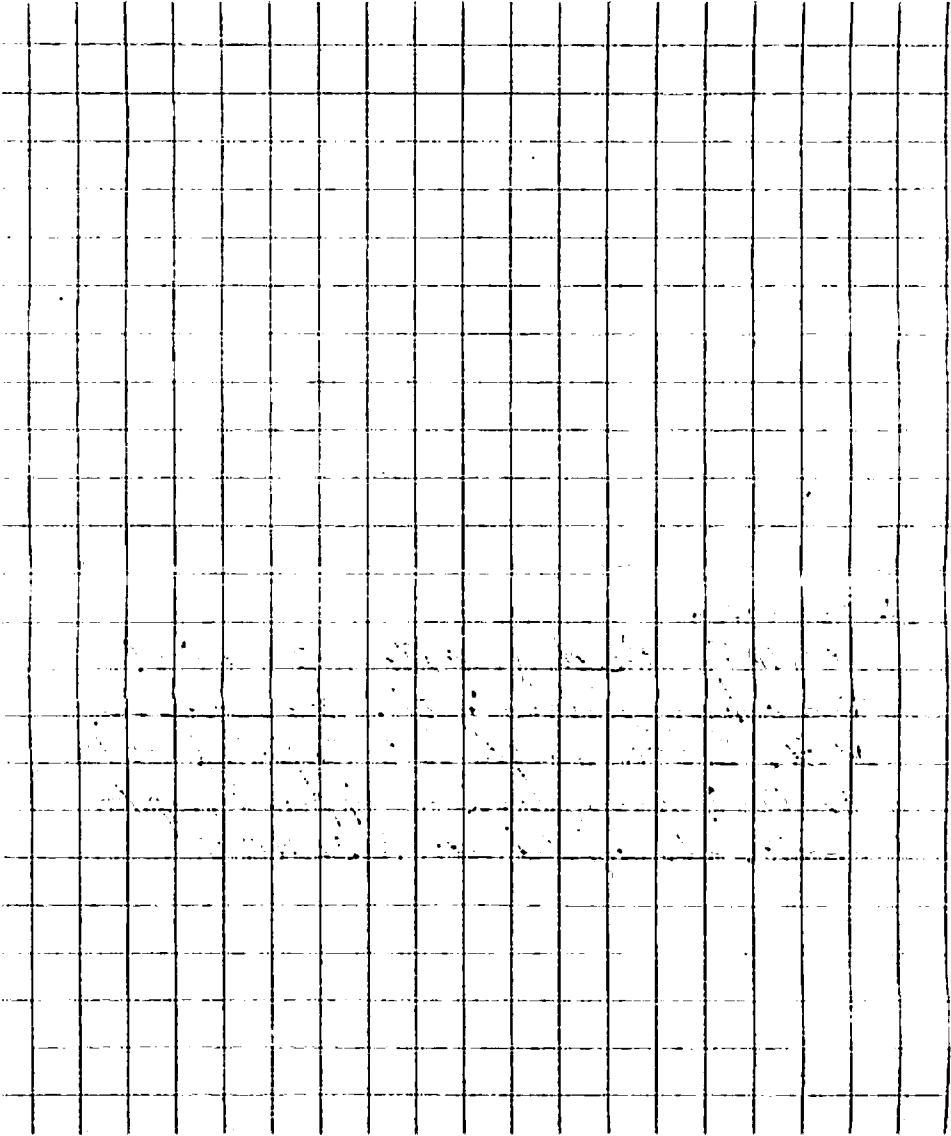
MESOPOTAMIA.

JEMDET NASR PERIOD: at the time of URUK IV. An era of expansion and irradiation of the Sumerian culture.



c 3200 BC

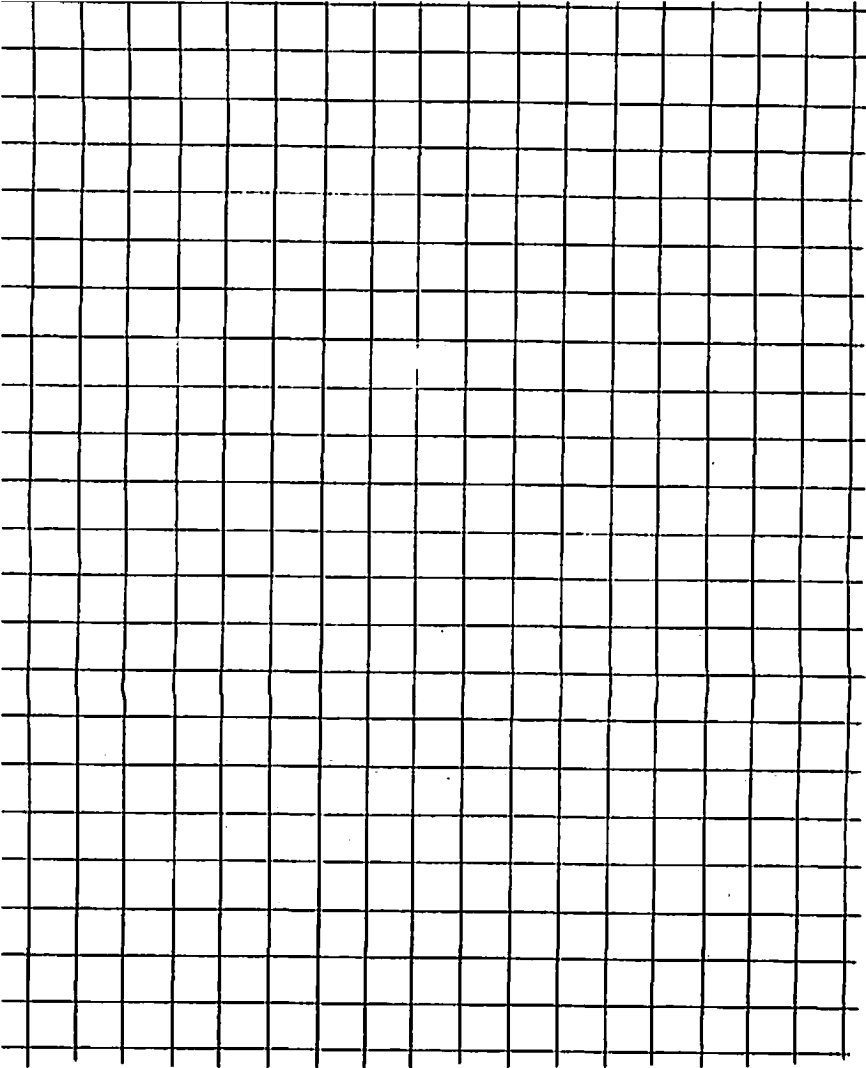
EGYPT Predynastic period  
Two Kingdoms: the Kingdom  
of the Delta with its Capital at  
Buto; Kingdom of Upper Egypt  
with its Capital at NEKHEN



AUG. 12, 3114 B.C.

Virtually all dates in the  
Mayan calendar were counted  
from a single starting point  
equatable to our own  
Aug. 12, 3114 B.C.





3200 BC

---

The first Early Dynasty of Egypt  
is dated 3200 BC.

5200 years ago (3200 BC)

One man ruled most of Egypt by  
5200 years ago (3200 BC) and Mesopotamian  
rulers also fell under the sway of warrior  
kings.

5,200 yrs ago (3,200 BC)

Semitic-tongued Sumerians, entering Europe, they diffused among the local gardeners and hacked down the forests to make new fields for their plows.

By 5,200 yrs ago (3,200 BC), ox-drawn plows were scratching soil all the way from Britain to the Arabian-Persian Gulf. The plow united cultivation and herding in a system of mixed farming very different from the earlier

gardening, but well suited to western Asia  
and Europe where grazing land often interfingers  
the best arable land. The Sumerians looked to  
their defenses while some of the Assyrians  
walked into Africa, where they overbore the  
inhabitants of the Nile Valley, imposing  
Semitic grammar on an indigenous  
vocabulary to create the Ancient Egyptian  
language

C3200-2200BC

Memphis was capital of the  
Old Ancient Egypt.

3200 B.C. Uruk

Dynasty of AK SHAK in Sumeria

3200 BC

---

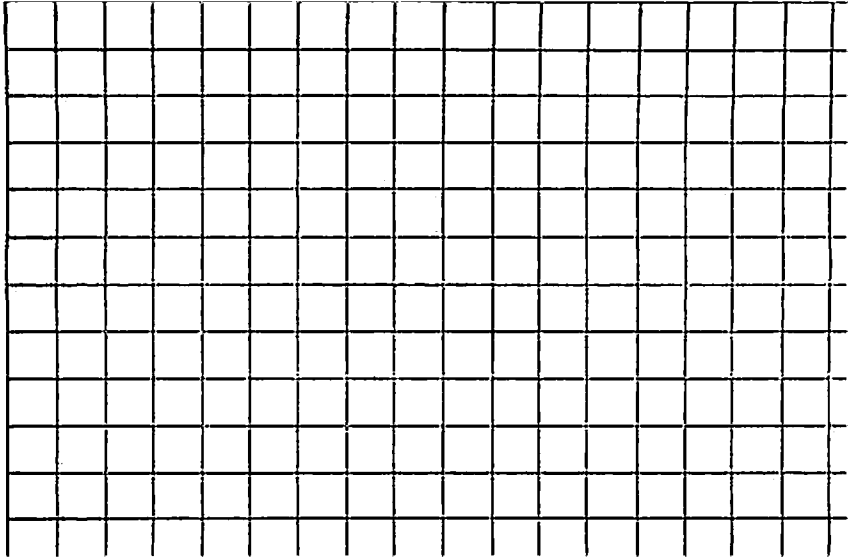
First Civilization in Babylonian Area  
MESOPOTAMIA.

They invented writing, first  
as pictograms - simplified pictures -  
and gradually as signs which evolved  
into letters



3200BC

The Egyptians exploited copper mines in the Sinai peninsula, and produced thousands of tons of copper during the predynastic period (about 3200 BC).



3150 → 3050 BC

---

Dynasty '0'  
'Scorpion'

Wore white crown

Narmer (may have been MENES)  
↳ Wore both crowns

C 3150 B C.

Invention invented  
Nile River - Upper Egypt.

C3150BC

Irrigation was done at the Nile River, Upper Egypt.

3130BC

Wilder

The first real person in known history is not a conqueror or a king but an artist and a scientist - IMHOTEP, physician, Architect and Chief adviser of King ZOSER.

He planned the step-pyramid of SAKKARA

3114BC

Duncan; Cal

Current Maya Great  
Cycle begins.

3114 BC

The Mayans, for some unknown reason took the yr 3114 BC as the starting date for computing astronomical events and the passage of time.

They developed the most accurate calendar in the world. They had 365-day yr divided into 18 months of 20 days each.



Plus a 5-day period called VAZEH.

3114 BC.

---

Mayan Calendar begins  
24 masu linear progression  
divided into 400 yr cycles  
called baktunob

Aug 13, 3113 BC

The zero date of Mayan  
Chronology has been set  
at Aug 13, 3113 BC

See 3373 BC

See 3641 BC

11 AUGUST 3113 BC

The MAYA Traced creation all the way back to 11 Aug 3113 BC

3110-2665 BC

Protodynastic Period  
Dynasties 1 & 2

Egypt

Richard A. Parker

3110-2665 BC

---

Egypt

Protodynastic

Dynasties 1-2.

3110 BC

About the 1st Dynasty  $\pm$

Egyptians appear to have begun with a lunar calendar. Adoption of month as a unit in calendar place it beyond doubt.

At very early date, Egyptians began to observe the heliacal rising of the "Dog" star SOTHIS (Sirius), noticed it corresponded closely with rising of the Nile. They chose this for 1st day of year, and took the period between two such

obtained using 12 from a unit of  
time which was convenient and  
included a complete cycle of the seasons  
Each year was named for one  
important deity in it.



3102BC

Some Hindus begin their calendar from 3102 B.C., the beginning of Kali Yuga time cycle.

3102BC      Hindu      Chronologist

The Kalayuga era is now used for civil purposes.

Its Epoch is reckoned from 3102BC. The date 1980 A.D marks the 5082d yr of the era.

Duncan:Cal

Feb-18, 3102BC

Hindu

the epoch of KALİYUGA is reckoned from Feb-18, 3102BC. It was used in 4th cen AD.

the year 1960 AD marks the 5062d yr of the era.

3102 B.C.

Hindu count from 3102 B.C.,  
the beginning of the KALI YUGO  
time Cycle.

3101 BC

The Hindus employing cycles of 60 yrs. assume four ages, three of which elapsed before the beginning of the present age called Kali-yug, 3101 BC

Various eras dating from different reigns or events are used in different parts of India.